Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0.	demodulator and shifting near sunchronization adj1 (pattern or bit or sequence)	USPAT	OR	OFF	2005/04/07 06:00
L2	0	demodulator and shifting near synchronization adj1 (pattern or bit or sequence)	USPAT	OR	OFF	2005/04/07 06:00
L3	1	demodulator and shifting near synchronization adj1 (pattern or bit or sequence)	US-PGPUB; USPAT; EPO	OR	OFF.	2005/04/07 06:01
L4	65	demodulator and synchronize and shifting adj1 (bit\$1 or sequence)	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:05
L5 L6	0	demodulator near synchronize near shifting adj1 (bit\$1 or sequence) (RTT or rtd) and synchronized adj1 bits	US-PGPUB; USPAT; EPO US-PGPUB; USPAT; EPO	OR OR	OFF OFF	2005/04/07 06:02
L7	547	(RTT or rtd) and synchronized	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:06
L8	49	(RTT or rtd) with synchronized	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:06
L9	33	(Round adj1 trip adj1 time or round adj1 trip adj1 delay) with synchronized	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:08
L10	0	optimum adj1 synchronization and shifting adj1 bits	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:09
L11	0	optimum adj1 synchronization and shift adj1 bits	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:09
L12	6	optimum adj1 synchronization and shift\$ adj1 sequence	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:13
L13	1934	optimum adj1 synchronization and shift\$ anear sync adj1 pattern	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:14
L14	0	optimum adj1 synchronization and shift\$ near sync adj1 pattern	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:14
-15	0	optimum adj1 synchronization and shift\$ near sync adj1 bits	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:14

L16	729	optimum adj1 synchronization and shift\$ and r sync adj1 bits	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:14
L17	3	optimum adj1 synchronization and shift\$ and sync adj1 bits	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:16
L18	0	optimum adj1 synchronization and shift\$ adj1 bit adj1 pattern	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:16
L19	0	optimum adj1 synchronization and shift\$ near bit adj1 pattern	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:16
L20	9	optimum adj1 synchronization and shift\$ and bit adj1 pattern	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:20
L21	1440	demodulat\$2 and synchronization and shift\$ and bit adj1 pattern	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:21
L22	1064	demodulat\$2 and synchronization and shift\$ and bit adj1 pattern	USPAT	OR	OFF	2005/04/07 06:21
L23	160	demodulat\$2 and synchronization and shift\$ adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:22
L24	0	demodulat\$2 and synchronization near shift\$ adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:22
L25	20974	demodulat\$2 and synchronization shift\$ adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:22
L26	5160	demodulat\$2 and synchronizationand shift\$ adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:22
L27	160	demodulat\$2 and synchronization and shift\$ adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:22
L28	17	demodulat\$2 with synchronization and shift\$ adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:23
L29	0	demodulat\$2 with synchronization and shift\$ adj1 synchronization adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:23
L30	1	shift\$ adj1 synchronization adj1 (bits or pattern)	USPAT	OR	OFF	2005/04/07 06:24
L31	2	shift\$ adj1 synchronization adj1 (bits or pattern or sequence)	USPAT	OR	OFF	2005/04/07 06:24
L32	6	shift\$ adj1 sync adj1 (bits or pattern or sequence)	USPAT	OR	OFF	2005/04/07 06:26
L33	4	synchronize adj3 sequence adj2 bits	USPAT	OR	OFF	2005/04/07 06:33
L34	7	synchronize adj3 sequence adj2 bits	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:35

	_			00	0==	
L35	2	synchronize adj3 sequence adj2 bits and optimum	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:34
L36	0	synchronize adj3 reference adj2	US-PGPUB;	OR	OFF	2005/04/07 06:35
	-	bit\$1	USPAT; EPO			
L37	0	synchronize near reference adj2 bit\$1	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:36
L38	535	synchronize and reference adj2	US-PGPUB;	OR	OFF	2005/04/07 06:36
		bit\$1	USPAT; EPO			
L39	22	synchronize same reference adj2 bit\$1	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:39
L40	. 75	synchronization with reference adj2	US-PGPUB;	OR	OFF	2005/04/07 06:39
		bit\$1	USPAT; EPO			
L41	2	synchronization with reference adj2 bit\$1 and round adj1 trip adj1 delay	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:40
L42	2	synchronization with reference adj2	US-PGPUB;	OR	OFF	2005/04/07 06:40
		bit\$1 and round adj1 trip adj1 time	USPAT; EPO			
L43	10	synchronizationand reference adj2 bit\$1 and round adj1 trip adj1 time	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:40
L44	30	synchronizationand reference adj2	US-PGPUB;	OR	OFF	2005/04/07 06:40
		bit\$1 and round adj1 trip adj1delay	USPAT; EPO			
L45	16	synchronizationand reference adj2 bit\$1 and round adj1 trip adj1 delay	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/07 06:40
L46	7	synchronization and reference adj2 bit\$1 and round adj1 trip adj1 delay	US-PGPUB; USPAT; EPO	OR -	OFF	2005/04/07 06:40